100 m

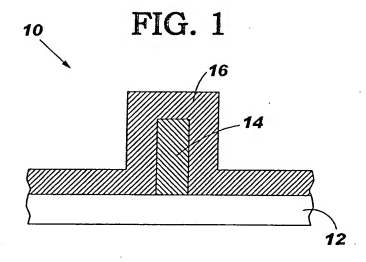
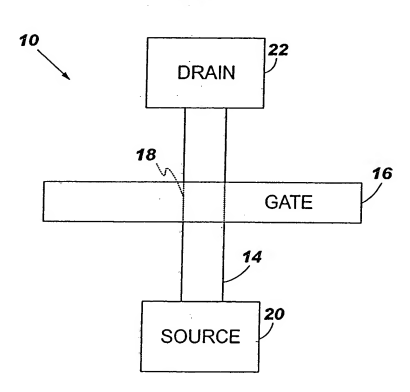


FIG. 2



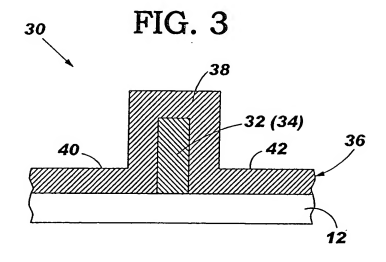
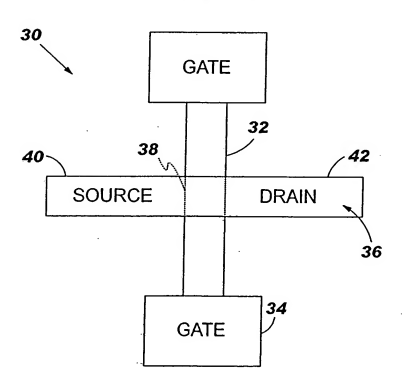


FIG. 4



BUR920020012US1 Breitwisch et al.

FIG. 5

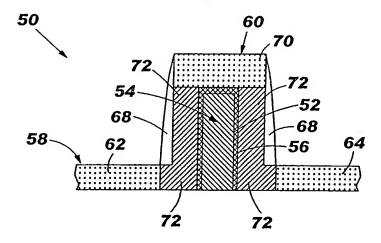
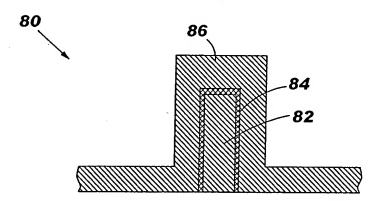
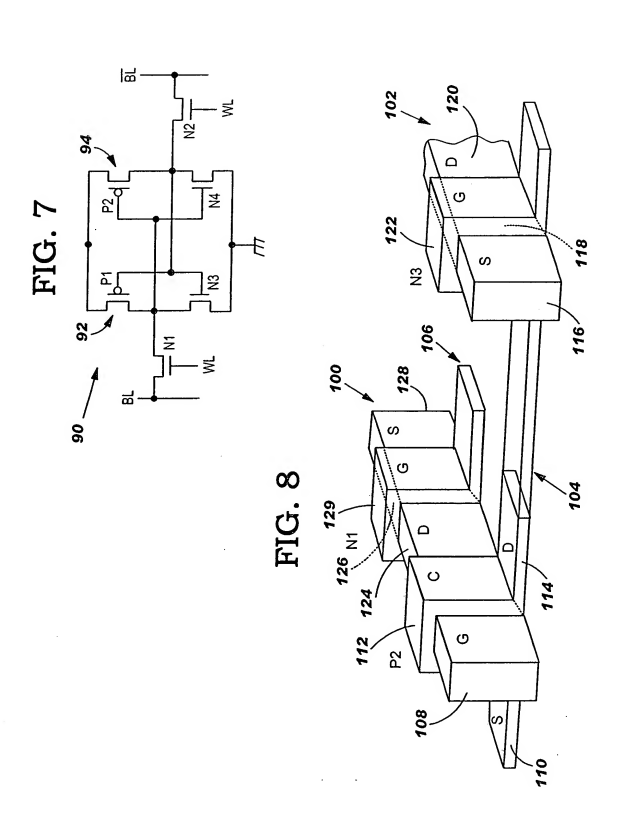


FIG. 6





BUR920020012US1 Breitwisch et al. 5/12

FIG. 9

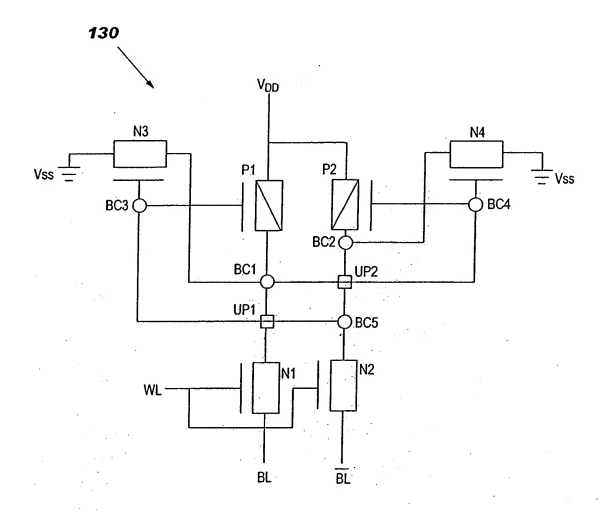


FIG. 10

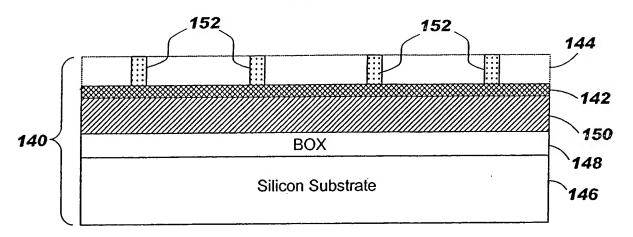


FIG. 11

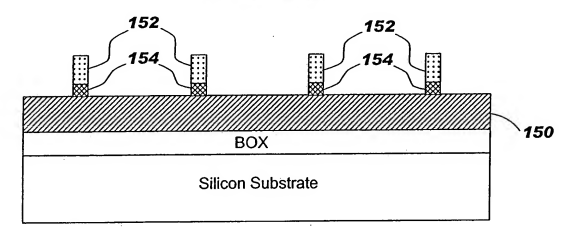
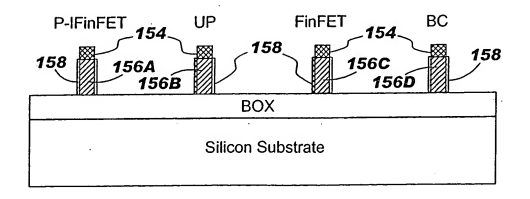


FIG. 12



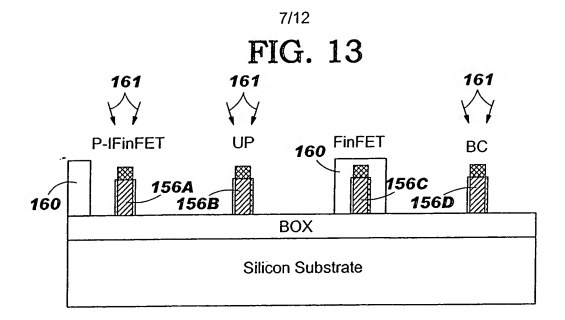


FIG. 14

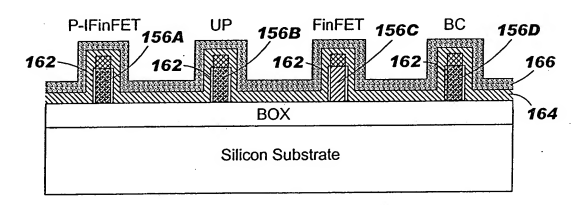
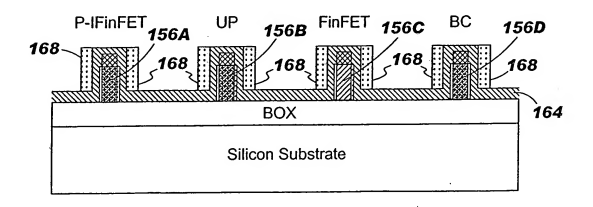


FIG. 15



BUR920020012US1 Breitwisch et al. 8/12

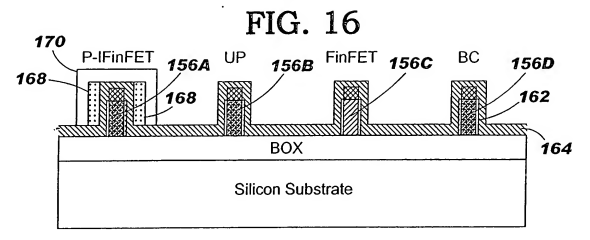


FIG. 17

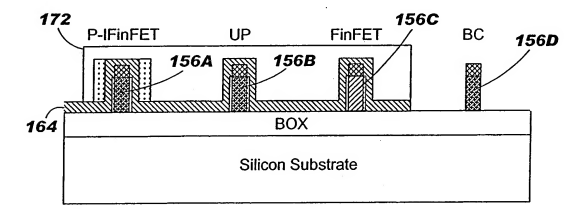
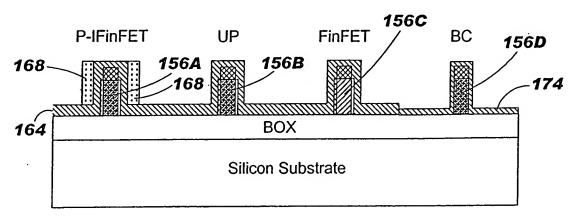


FIG. 18



## FIG. 19

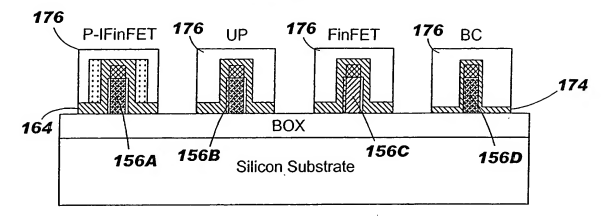


FIG. 20

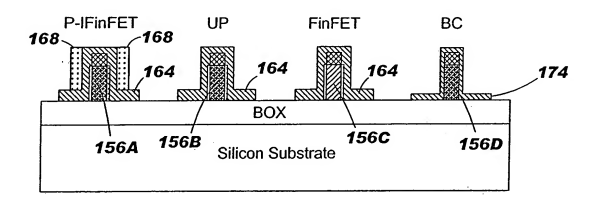
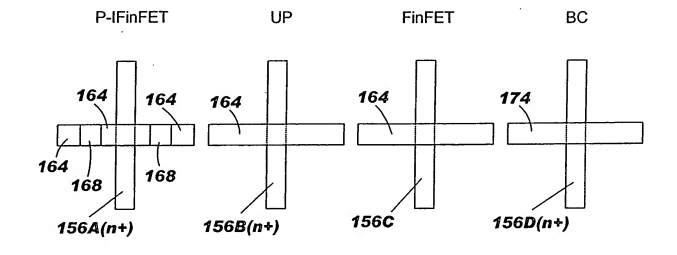


FIG. 21



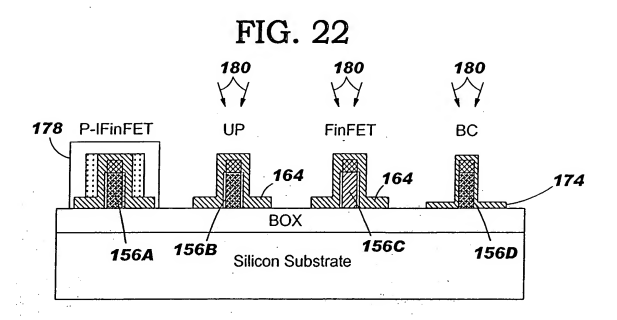
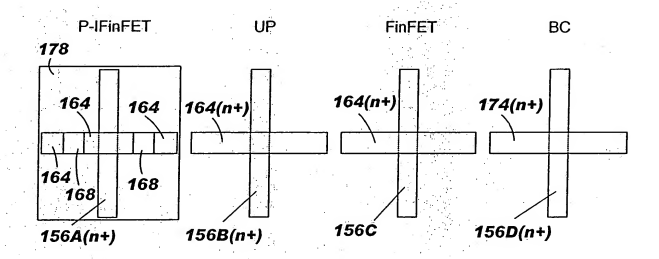


FIG. 23



BUR920020012US1 Breitwisch et al.

FIG. 24

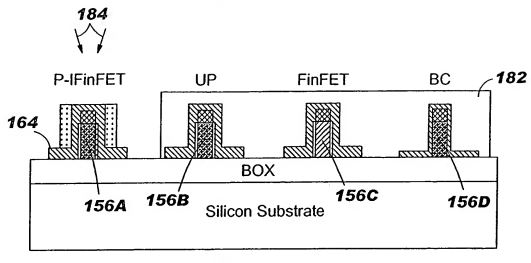


FIG. 25

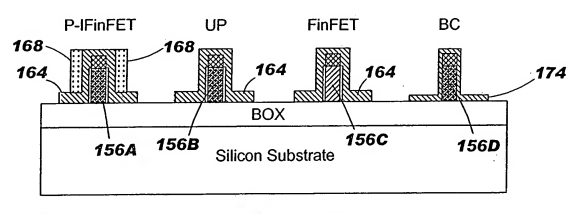
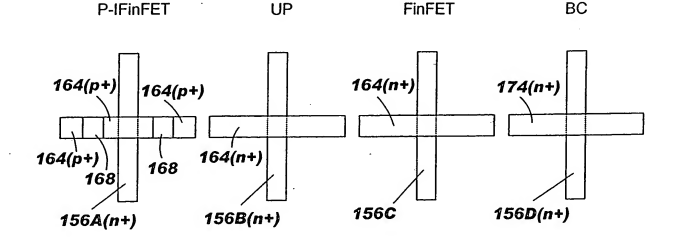


FIG. 26



BUR920020012US1 Breitwisch et al. 12/12

